April Finds

PBS Cyberchase” <http://pbskids.org/cyberchase/>

[WebMath](http://www.webmath.com) – online tool that helps students solve math problems, showing step-by-step solutions. general math through calculus

Study Ladder

Power my Learning: <http://powermylearning.com/>

Manga High

Math Landing

More Math sites

<http://www.internet4classrooms.com/smart_board.htm> - Smartboard and Promethean sites

<http://www.internet4classrooms.com/grade_level_help.htm> - Grade Level Standards-based and Interactive Activities in Math

<http://jc-schools.net/tutorials/interact-math.htm> - Interactive Math Sites

<http://www.norman.k12.ok.us/125/SMARTMATHLINKS.htm> Mr Wolfe’s Math Interactive Games: Grades K-5

<http://www.jmeacham.com/smart.board.htm> - Mrs. Meacham’s White Board Lessons

<http://savedelete.com/25-great-websites-for-learning-maths.html>

<http://jmathpage.com/> Johnnie’s Math Page

<http://www.iplaymathgames.com/> I Play Math Games

<http://www.topmarks.co.uk/interactive.aspx> Top Marks Interactive Games (UK)

<http://www.khanacademy.org/> Khan Academy

<http://www.funbrain.com/brain/MathBrain/MathBrain.html> Fun Brain

<http://pbskids.org/whiteboard/> PBS Interactive Math games (pre-K-2)

<http://www.coolmath4kids.com/> Grades 1-6  Free  
This site has a lot of resources.  Each topic has lessons teach the skill, flash cards, and games to reinforce and practice skills.

<http://www.arcademicskillbuilders.com/> - Arcademic Skill Builders

<http://www.mathcats.com/> - Math Cats

<http://www.primarygames.com/curriculum/math.htm> - Primary Games

<http://teacher.scholastic.com/maven/index.htm> - Math Mavens Mysteries

<http://www.cut-the-knot.org/arithmetic.shtml> - Cut the Knot

<http://www.visualfractions.com/> - Visual Fractions

<http://mason.gmu.edu/~jsuh4/mathbridges/index.html> - Math Bridges

<http://home.freeuk.net/elloughton13/math81.htm> - Magnetic Numbers

<http://www.multiplication.com/> - Multiplication Games and Resources

<http://www.brainpopjr.com/math/> - BrainPop Jr. (K-3)

<http://www.brainpop.com/math/> - BrainPop (4-8)

<http://www.brainpop.com/free_stuff/> - BrainPop Free Stuff

More

Interactive Math Sites With Multiple Resources   
  
con[Math Playground](http://www.mathplayground.com/)  Grades 1-12   Free  
This site has insructional material, flash cards, and games.  
  
con[CoolMath4Kids](http://www.coolmath4kids.com/)  Grades 1-6  Free  
This site has a lot of resources.  Each topic has lessons teach the skill, flash cards, and games to reinforce and practice skills.  
  
con[CoolMath](http://www.coolmath.com/) Grades 6-12  Free  
Companion site to CoolMath4Kids but geared for grades 6-12.  Each topic has lessons to teach the skill, flash cards, and games to reinforce and practice skills.  
  
con[CoolMathGames](http://www.coolmath-games.com/)  Grades 1-12  Free  
Another companion site to CoolMath4Kids.  This site has a lot of educational games to play.  
  
con[Mr. Nussbaum's Math Lab](http://www.mrnussbaum.com/mathgames.htm) Grades 1-12  Free  
This is part of a larger site with a lot of games in every subject.  It has math games, worksheet generators, calculators, and more.  
  
con[Illuminations](http://illuminations.nctm.org/ActivitySearch.aspx)  Grades K-12   Free  
102 online activities for grades k-12.  
  
con[Count Us In](http://www.abc.net.au/countusin/default.htm)  Grades prek-2   Free  
This site has games to help children with basic number concepts.  You can also find lesson plans to teach each concept.  It also has the option to download games to run on your computer.  
  
con[Math Advantage](http://www.harcourtschool.com/menus/math_advantage.html)  Grades K-8   Free  
This site is from Harcourt and supports their math series.  You can find games to practice math skills from K-8.  
  
con[AmblesidePrimary](http://www.amblesideprimary.com/ambleweb/numeracy.htm)   K-8    Free  
This site has teaching tools, tests, and games to reinforce math skills.  
  
con[FunBrain Math Arcade](http://www.funbrain.com/brain/MathBrain/MathBrain.html)  Grades K-2   Free  
Arcade-style games to reinforce math skills.  
  
con[Ictgames](http://www.ictgames.com/counting.htm)  Grades K-2   Free  
Interactive games for younger kids to practice basic math skills.  
  
con[Bitesize](http://www.bbc.co.uk/schools/ks2bitesize/maths/number/)  K-2   Free  
BBC site that focuses on numbers, shapes, measurements, and data.  It has games to reinforce skills.  
  
[National Library of Virtual Manipulatives for Interactive Mathematics](http://matti.usu.edu/nlvm/nav/vlibrary.html)  Grades 1-12  Free  
Interactive manipulatives to help you teach a skill.  Resources are intended to be used with or after direct instruction from a teacher.  
  
I[nteractivate](http://www.shodor.org/interactivate/activities/)  Grades 6-12  Free  
Website is more appropriate for older grades.  Resources are intended to be used with direct instruction from teacher.  It does contain a lot of activities.  
  
  [Crickweb Interactive Math Resources](http://www.crickweb.co.uk/ks2numeracy.html)  Free  
Lots of great interactive resources to teach and practice math skills.

**Math Games and Activities**

**Collections of games**

<http://www.funbrain.com/kidscenter.html> Funbrain games.

<http://teacher.scholastic.com/maven/index.htm> Math Maven's Games.

<http://mathforum.org/pow/> Problem of the week.

<http://www.mathplayground.com/index.html> A new discover, fun for all ages.

<http://www.learningwave.com/abmath/> An interactive mathematics simulation game.

<http://www.edu4kids.com/> Drill games.

<http://www.aplusmath.com/games/index.html> A+ Math games.

<http://www.eduplace.com/math/brain/> Weekly brain teasers.

<http://www.techteachers.com/gamesquizzes.htm> More games...

<http://www.aaamath.com/B/add.htm> Good content, lots of different topics.

<http://www.primarygames.com/curriculum/math.htm> Primary math games.

<http://www.bbc.co.uk/education/mathsfile/gameswheel.html> Great games for the whole family.

**Interactive Games and Tutorials**

**Basic counting and matching games**

<http://www.funbrain.com/count/index.html> Bunny count for young children.

<http://www.gp.k12.mi.us/ci/community/thinkgame.htm> Higher level thinking games.

**Practicing Math facts**

<http://www.funbrain.com/math/index.html> Math Baseball

**Patterning**

<http://www.funbrain.com/cracker/index.html> Crack the code, some are challenging!

**Number and Operations**

<http://www.funbrain.com/fractop/index.html> Soccer Shoot-out adding, subtracting and multiplying whole numbers.

<http://www.funbrain.com/tictactoe/index.html> Win at Tic Tac Toe by solving math problems.

<http://www.funbrain.com/linejump/index.html> Line Jumper will help you with your math facts.

<http://www.funbrain.com/guess/index.html> Number sense with Guess the Number.

<http://www.funbrain.com/numwords/index.html> Place value practice by writing the number on checks.

<http://www.funbrain.com/osa/index.html> Practice those facts as you race the car.

<http://www.funbrain.com/ofm/index.html> Arrange numbers from highest to lowest.

<http://www.funbrain.com/tens/index.html> Place value practice.

<http://www.funbrain.com/algebra/index.html> Order of operations practice.

<http://www.funbrain.com/football/index.html> Practice your decimals.

<http://funbrain.com/co/index.html> Challenge your graph skills.

<http://funbrain.com/penguin/index.html> Calculate a percentage for your penguin waiter.

<http://www.primarygames.com/flashcards/twomin.htm> Flashcard drills timed.

**Money**

<http://www.funbrain.com/cashreg/index.html> Making change game.

<http://www.primarygames.com/Spending%20Spree/start.htm> Spending spree

**Time**

<http://www.primarygames.com/time/start.htm> Practice telling time.

**Geometry**

<http://www.funbrain.com/poly/index.html> Practice your identification of geometric shapes.

<http://www.primarygames.com/puzzles/match_up/shape_match/start.htm> Practice your shapes by playing a memory game.

**Measurement**

<http://funbrain.com/measure/index.html> Test your measurement skills.

**Fractions**

<http://www.funbrain.com/fractop/index.html> Soccer Shoot-out adding, subtracting and multiplying  fractions.

<http://www.funbrain.com/fract/index.html> Practice your fractions.

<http://www.primarygames.com/fractions/start.htm> Pizza Party.

**Additional Resources**

<http://illuminations.nctm.org/swr/list.asp?Ref=1&Std=4&Grd=-1> data analysis and probability games.

<http://www.mathsyear2000.org/> A huge collection of very nice games.

<http://teams.lacoe.edu/documentation/classrooms/linda/algebra/activities/balance/balance.html> Basic algebra game for young students.